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Driving factors of the thermal efficiency of ground source heat pump systems with vertical boreholes in Chongqing by experiments

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Abstract

Over the past years, the technology of Ground-coupled Heat Pump (GCHP) has been utilized in many countries due to its capabilities in providing sustainable heating and cooling. Previous studies in this field have shown that the thermal efficiency of GCHP is closely related to the properties of soil. However, the way in which the system should operate to provide the highest possible energy efficiency considering the thermal characteristics of the soil, needs further investigation. Therefore, the aim of this research is to investigate the factors that influence the energy performance of heat pump system, and to identify the key factors that contribute to the high energy performance of the system. This has been achieved through a series of experimental studies and on-site monitoring and data analysis for GCHP with vertical ground source heat exchanger in Chongqing, China. A set of experiments were set up to assess the influence of variations in the fluid temperature entering the ground heat exchanger, buried depth and operation mode on the energy performance of the GCHP system. The outcomes of this study have shown that, the operation mode and the depth of buried tube have more influence than other factors, intermittent operation mode and 60 m buried tube depth are preferred to choose firstly. Higher inlet

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temperature, lower inflow velocity and casing/double-U type pipes will help to enhance the energy efficiency of GCHP.

Keywords: ground-coupled heat pumps, field measurement, influential parameter, energy efficiency

1. Introduction

As one important component in energy supply system, renewable energy technologies play a strategic role in transformation of energy systems and mitigation of climate change in many countries [1]. Replacing fossil fuel by renewable energy is one of the key methods to promote sustainability in building and environments [2] that can potentially reduce the energy related greenhouse gas (GHGs) emissions associated with the operation of buildings [3]. In 2007, China State Council released *Mid- and Long-Term Development Plan for Renewable Energy*, with target of pushing usage of renewable energy sources in primary energy consumption to 10% in 2010 and 15% in 2020 [4]. Renewable energies contributed to about 9.1% of Chinas primary energy supply in 2010, which constituted of hydro power, biomass, solar, wind and geothermal energy with proportion of 78%, 9%, 7%, 5% and 1% respectively [5]. As geothermal energy currently only contributes 1% of renewable energy usage in China, there is huge potential for more projects to employ geothermal power plants for energy generation in near future [6]. Ground-coupled heat pumps (GCHP) is a kind of geothermal power plant that utilizes ground as heat-source or sink. As ground temperature below a certain depth remains nearly constant throughout the year, it provides a great opportunity for GCHP systems to employ this theoretically stable temperature to respond to the heating and cooling demands of buildings [7].

When GCHP system is operating for cooling/heating, the thermal fluid circulating inside the pipes are responsible for extracting/rejecting heat from/to the building and rejecting/extracting it to ground [8], so the characteristics of the thermal fluid can significantly influence the overall energy performance of

the system. Zhao et al. [9] found that the best coefficient of performance (COP) of GCHP can only be achieved under certain optimal combination of fluid flow rate and compressor operational frequencies. Han et al. [10] used commercial software Fluent to discuss the design errors of GCHP system under ASHRAE method, they found that high fluid velocity will lead to greater error in design and modelling of the system. To better understand the governing equations of ground heat transfer and heat pump performance, Bernier [11] coupled fluid loop temperature to the solving process of simulation and obtained annual energy consumption of heat pump more accurately and rapidly. You et al. [12] developed a hybrid GCHP system compensated by thermosyphon (HCUT) to reheat the thermal fluid entering evaporator of heat pump during heating period. Their results indicated that annual COP of HCUT-GCHP system was enhanced to 2.48~2.61 from 1.82~2.45. Wei et al. [13] discussed the effects of outlet water temperature on GCHP performance through a 3D numeral model using Fluent software together with an experimental case study. They found that the influence of outlet water temperature on heat transfer calculation contributed greatly to the accurate prediction of heat transfer performance. Shang et al. [14] presented an intermittent experiment under heating mode to study influential factors for GCHP systems and indicated that higher inlet flow rate will improve the rate of heat exchange due to aggravation of flow turbulence in pipes. Zhou et al. [15] discussed the fluid characteristics in single-U and double-U pipes of GCHP system in Fluent and recommended single-U requires higher fluid velocity.

One advantage of GCHP system is that, under certain depth, the ground temperature is higher/lower than ambient temperature in winter/summer [16], so depth of burial pipes affects GCHP performance seriously. Wang et al. [17] analyzed the effects of Borehole Heat Exchangers (BHE) depth using Computational Fluid Dynamic (CFD) technique and suggested that depth of vertical boreholes should be more than 70 m to maintain a high long-term energy efficiency of the system. Luo [18] used experimental measurements as well as numerical modeling to examine how pipe burial depth and pipe insulation impact GCHP

performance, and concluded that larger burial depth can reduce energy loss. Esen and Turgut [19] carried out experimental studies about drilled holes at three different depths (30, 60, and 90 m) and found a deeper depth led to better
60 COP performance, and specifically the borehole depth contributes to 67.77% of COP performance, condenser outlet-inlet temperatures contribute to 12.74% and 8.28%, evaporator inlet-outlet temperatures contribute to 3.86% and 5.89%. However, a deeper borehole depth is associated with more initial costs (drilling, excavation, etc.) but less operation cost (energy), so the economic applicability
65 needs to be considered carefully under project budget [20]. Chen et al. [21] simulated GCHP performance for boreholes with 60 to 100 m depth through five case studies and found that depth of 70 m would be optimal under the tradeoff between heat exchange rate and initial cost of Ground Heat Exchangers (GHE) system.

70 The accurate performance prediction of complex heating systems (e.g. GCHP) is not always easy, such as a high labelled device could have a low efficiency but under a perfect operation strategy by craftsmen, a low labelled device might achieve high efficiency [22]. The operation strategies of GCHP systems are usually divided into intermittent and continuous types. The controllable
75 intermittent technology could enhance the heat transfer between ground source heat exchanger and soil and reduce heat transfer attenuation [23], meanwhile weaken the extreme temperature around GHE system and reach a temperature restoration [24]. Zhang et al. [25] used an hourly simulation method to assess the energy performance of a GCHP in an office building. Results showed the
80 COP of intermittent mode will be increased by 21.87% during a three-month operation compared with continuous mode. Zeng et al. [26] applied on-site experiments on GCHP test in a karst region. The outcomes of this study revealed that the COP of heat pump (COP_{hp}) and overall system (COP_{sys}) under intermittent mode compare to the continuous mode was improved by 24.2% and
85 23.0% in cooling operation while 28.6% and 39.3% in heating operation respectively. Man et al. [27] carried out a set of experimental studies to investigate the actual performance of GCHP system under both continues and intermittent

modes. The outcomes of this study showed 11.57% COP improvement after 40-hour cooling provision and 9.47% COP improvement after 100-hour heating
90 provision. Their results also showed that the advantages of intermittent mode will become more remarkable with increase of operation time.

So far, number of studies have been carried out to investigate the influence of individual factors to the total energy performance of GCHP systems. Many of these GCHP studies were carried out using numerical modeling and simu-
95 lations. Therefore, the accuracy of results and applicability of their approach for engineering practices need to be further studied by experimental data [28]. Some researchers already deployed on-site experiments[10][16][17], but our studies exhibit more comprehensive working conditions.

In this paper, a set of experimental cases were studied to explore the actual
100 performance of GCHP systems in Chongqing, China. The aim of this research is to investigate the factors that influence the energy performance of heat pump system, and to identify the key factors that contribute to the high energy performance of the system. More specifically, this research is to study the influences of inflow temperature, inflow velocity, depth of burial pipes and operation modes
105 on energy efficiency of GCHP.

2. Experiment device and method

2.1. Experimental design

This study is carried out through the experimental study of a vertical ground source heat exchanger. The type of soil is silty clay, with dry density of
110 $1700\sim 2100\text{ m}^3/\text{kg}$, heat conductivity coefficient of $2.4\sim 2.8\text{ W}/\text{m}\cdot^\circ\text{C}$ and the thermal diffusivity of $0.68\sim 1.43\times 10^{-6}\text{ m}^2/\text{s}$. There are 12 drilling wells, labeled with serial number from 1 to 12. The first six wells are double U-type buried pipes, the last three wells are casing-type buried pipes and the rest of wells are single U-type buried wells. All the wells are backfilled by mixture of cement,
115 mortar and bentonite. There are three depths for wells, which are 40 m, 60 m and 80 m. The diameter of the drilling well is 220 mm. The inner and external

diameters for U-type pipe are 32 mm and 40 mm, while for casing pipe are 50 mm and 60 mm. Water is the thermal fluid circulating inside the pipe.

The experiment is carried out to measure the wall surface temperature of buried pipes together with the temperature and flow rate of the thermal fluid in the ground source heat exchanger. These factors are measured for the vertical heat exchangers number 3, 6, 9 and 12.

Screw type heat pump unit is adopted for the cold and heat source over ground. The heat pump system consists of 6 double-U units, 3 single-U units and 3 casing type units, as shown in Fig. 1. The cooling capacity per unit is 2300 KW while the heating capacity for single unit is 2500 KW.

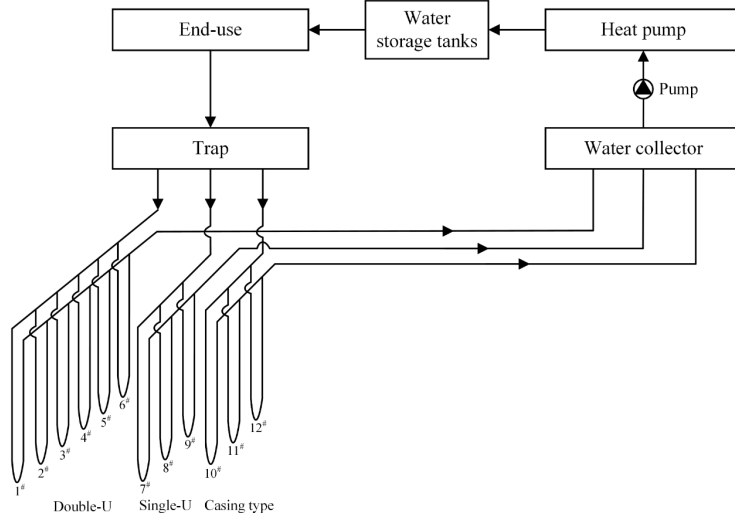


Figure 1: Map of heat pump system

The specification of the instrument used to measure temperature and flow rate are provided in Table 1.

This experiment is aimed to study the energy performances of the vertical ground source heat exchanger in different working conditions. It is well known that the heat exchange capacity will gradually decline during the continuous operation of the heat pump system. Therefore, it is crucial to examine different heat-transfer characteristics arising from accumulation of heat in ground layers.

Table 1: Specifications of the instruments

Name	Type	Range	Precision
Thermal resistance meter to measure temperature	PT100	-20~100 °C	0.01 °C
Flow meter	LZB-40	160~1600 L/h	0.1 L/h

To better quantify the thermal characteristics of ground source heat exchanger that are related to heat accumulation effect of the ground, we introduce two concepts energy efficiency coefficient and utility period to help illustrate our experiments.

Energy efficiency coefficient describes the heat exchange capacity of buried pipes. When temperature of outflow fluid in buried pipes is closer to the temperature of rock outside the pipes, more heat will be extracted. However, due to the heat transfer resistance and heat accumulation effect when the system is running under cooling mode, the heat exchange capacity is gradually reduced with increase of running time, and operating efficiency of heat pump systems will be reduced accordingly. Also, when the system operate under heating mode, continuous extraction of heat reduces the ground temperature and consequently causes a reduction in the energy efficiency of the heat pump system. Therefore, we employ experiments to quantify these two parameters under different working conditions to describe the accumulation effect: energy efficiency coefficient and utility period are used to analyze the thermal characteristics of buried pipes under different working conditions to determine more reasonable design of buried pipes, thus achieving higher operating efficiency of heat pump systems.

2.1.1. Energy efficiency coefficient

In practice, during the operation of ground source heat pump system, the temperature of the thermal fluid leaving the ground heat exchanger cannot reach the initial temperature of ground due to the influences of heat transmission resistance of the heat exchanger as well as the heat accumulation phenomena

in the ground. The energy efficiency coefficient was proposed to quantify the energy efficiency of a heat exchanger. The energy efficiency coefficient E of U-type buried heat exchanger is the ratio between the actual heat exchange (Q) of buried heat exchanger and the maximum theoretic heat exchange (\bar{Q}), which can be represented as:

$$E = \frac{Q}{\bar{Q}} = \frac{Gc(T_{fin} - T_{fout})}{Gc(T_{fin} - T_0)} = \frac{(T_{fin} - T_{fout})}{(T_{fin} - T_0)} \quad (1)$$

Where, T_{fin} , T_{fout} , T_0 , respectively stand for the fluid inflow temperature, fluid outlet temperature and the initial temperature of the rock and soil body temperature ($^{\circ}\text{C}$); G refers to the mass flow rate of fluid inside the buried pipes (kg/s); and c refers to the specific heat capacity of the fluid inside the buried pipes (J/kg $\cdot^{\circ}\text{C}$).

The energy efficiency coefficient of buried pipes is a dimensionless parameter, where the lower the energy efficiency coefficient is, the ability of heating exchanging will be lower. In contrary, the temperature of outlet fluid is near to the initial temperature of soil, the energy efficiency coefficient is higher relatively, the performance of the heat pump is better.

2.1.2. Utility period

For ground source heat exchanger, the continuous heat exchange load will lead to the accumulation of heat in the ground that results in an increase of ground temperature and consequently the decline in the energy efficiency coefficient of the heat exchanger. It can be estimated that the heat transfer capacity for buried heat exchanger will continue to decrease during the continuous operation of the heat pump system, till the energy efficiency of heat exchanger can not reach design demands. The utility period is a factor to examine the energy-efficient operation of the heat pump system. It is represented by the period in which the ground source heat exchanger is able to operate under a certain temperature difference of the working fluid entering and leaving the heat exchanger.

185 In this experiment, the influence of different inflow temperatures (30°C/35°C
in summer, 8°C/10°C in winter), different inflow velocities (800/1000/1200/1600
L/h), different buried depths (40/60 m), different operation modes (continuous
mode and intermittent mode) and different types of buried tube (double-U,
single-U and casing type) on the efficiency of heat pump system will be investi-
190 gated.

3. Data analysis and discussion

The experiment results will show the changes of energy efficiency coefficient
and utility period in cases of different inflow temperatures, inflow velocities,
depths of burying and operation modes to analyze the influences of various
195 working conditions on the heat exchange characteristics of buried pipes and its
surrounding ground.

3.1. The influences of inflow temperature for buried pipe on the energy efficiency coefficient and utility period

This experiment is about the study on working conditions in both winter
200 and summer seasons. In experiment for summer season, the inflow temperature
of buried heat exchanger is maintained within the range of 30~35 °C, the flow
velocity inside the pipe kept as 0.682 m/s (1200 L/h). While in experiment for
winter season, the inflow temperature of buried pipe is kept within the range
of 8~10 °C with the flowrate of the thermal fluid equal to 800 L/h. The initial
205 temperatures for the body of rock and soil in both conditions are around 16.5
°C.

The curve of experiment results for energy efficiency coefficient in different
working conditions are illustrated in Figs. 2 and 3 respectively for summer and
winter. In addition, Table 2 shows the changes of utility period in different
210 working conditions.

Experiment results in Figs. 2 and 3 show that with the same initial tem-
perature of the ground, energy efficiency coefficient for buried heat exchanger

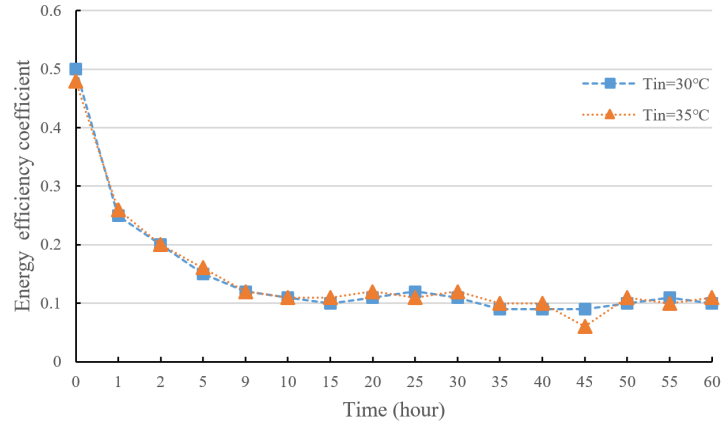


Figure 2: Energy efficiency coefficient of the vertical ground source heat exchanger under different inflow temperature of the thermal fluid in summer

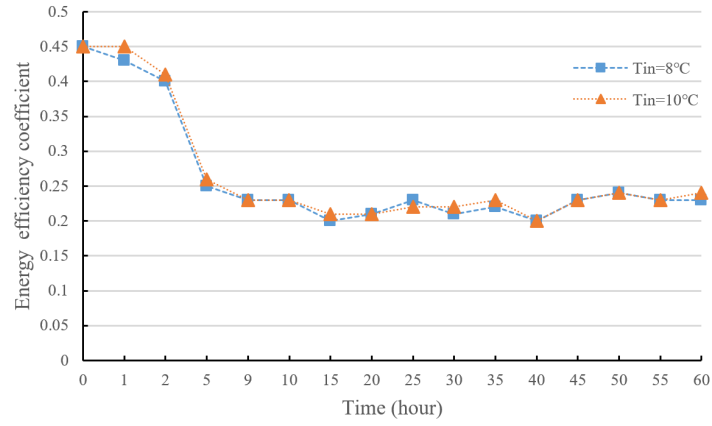


Figure 3: Energy efficiency coefficient of the vertical ground source heat exchanger under different inflow temperature of the thermal fluid in winter

Table 2: Utility period of the vertical ground source heat exchanger under different inflow temperature of thermal fluid (Unit: hour)

Inflow temperatures for the buried pipe	Temperature difference between the working fluid entering and leaving the heat exchanger (Utility period)		
	$\Delta T=4\text{ }^{\circ}\text{C}$	$\Delta T=3\text{ }^{\circ}\text{C}$	$\Delta T=2\text{ }^{\circ}\text{C}$
35 $^{\circ}\text{C}$	0.7	2.7	14
30 $^{\circ}\text{C}$	0.3	0.8	4.4
10 $^{\circ}\text{C}$	0.2	0.4	3.7
8 $^{\circ}\text{C}$	0.6	0.8	9.7

is reduced by time under different inflow temperatures, regardless of winter or summer conditions. However, in different working conditions in winter or summer season, the energy efficiency coefficient will not vary according to the inflow temperature of buried pipe. Despite the energy efficiency coefficient is not influenced by the changes in temperature of the thermal fluid entering the heat exchanger, the utility period has been significantly influenced by changes in temperature of the thermal fluid entering the heat exchanger (Table 2).

In order to manifest the high-efficient operation period of the system in different inflow temperature conditions, the experiment has measured the utility period under four specific inflow temperatures: 35 $^{\circ}\text{C}$ and 30 $^{\circ}\text{C}$ represented summer condition, 10 $^{\circ}\text{C}$ and 8 $^{\circ}\text{C}$ represented winter condition. The utility period has been examined when temperature differences between the working fluid entering and leaving the heat exchanger are 4 $^{\circ}\text{C}$, 3 $^{\circ}\text{C}$ and 2 $^{\circ}\text{C}$ respectively.

The experiment results (Table 2) illustrate that under same temperature difference between the working fluid entering and leaving the heat exchanger, the higher/lower the inflow temperature is, the longer/shorter the utility period will become in heating/cooling mode of operation.

230 *3.2. The influences of buried inflow velocity on the energy efficiency coefficient
and utility period*

In experiment for summer season, the inflow temperature of buried pipe was controlled within 35 ± 0.5 °C, with flow velocity inside the pipe as 1200 L/h and 1600 L/h respectively. In experiment for winter season, the inflow temperature
235 for buried pipes was kept within the range of 8 ± 1 °C, with flow velocity inside the pipes as 800 L/h and 1000 L/h. The initial temperature of the ground was 16.5 °C.

Experiment results (Figs. 4 and 5) show that with the same initial temperature for the ground, the energy efficiency coefficient for buried heat exchanger
240 is reduced by time under different mass flowrates of thermal fluid in winter and summer conditions. In both summer and winter seasons, with different flowrates, the higher flowrate will lead to lower energy efficiency coefficient (Figs. 4 and 5).

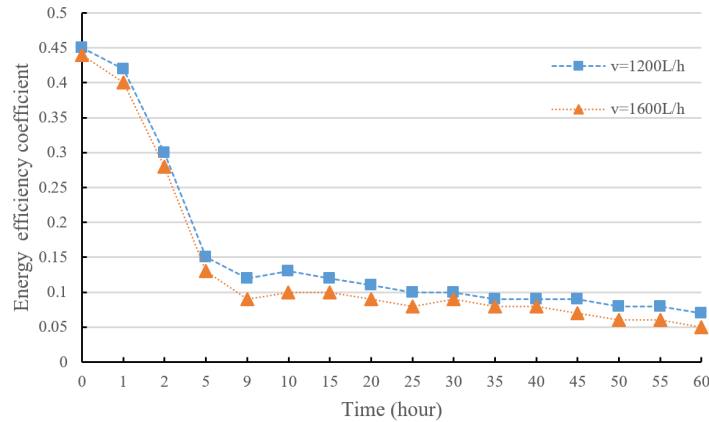


Figure 4: Energy efficiency coefficient of the vertical ground source heat exchanger under different flowrate of the thermal fluid in summer

The temperature difference between the thermal fluid entering and leaving
245 the ground source heat exchanger decreases by time which is relevant to the utility period under each condition. In summer, the utility period with the flowrate of thermal fluid equal to 1600 L/h is longer than the situation where it

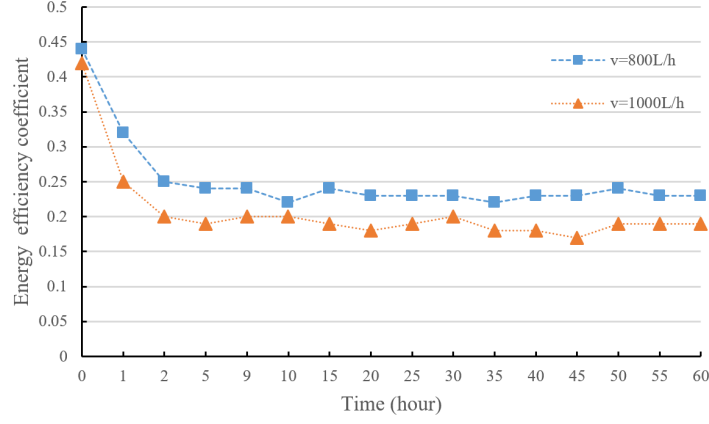


Figure 5: Energy efficiency coefficient of the vertical ground source heat exchanger under different flowrate of the thermal fluid in winter

is reduced to 1200 L/h (Table 3). In winter, the utility period with the flowrate of thermal fluid equal to 800 L/h is longer than the situation where it is increased to 1000 L/h (Table 3). The utility period in summer is obviously lower than that for the winter, which is because that the temperature difference between inflow temperature of buried pipes and initial temperature of ground is equal to 21 °C, which is far higher than 9 °C for winter. High inflow temperature will ensure greater heat exchange power and prolong utility period.

Table 3: Utility period of the vertical ground source heat exchanger under different flowrate of thermal fluid velocities (Unit: hour)

Inflow velocity for buried pipes	$\Delta T=4\text{ }^{\circ}\text{C}$	$\Delta T=3\text{ }^{\circ}\text{C}$	$\Delta T=2\text{ }^{\circ}\text{C}$
1600 L/h	0.5	2.2	9.1
1200 L/h	0.7	3.2	45
1000 L/h	0.2	0.4	1.9
800 L/h	0.3	1.0	9.8

255 *3.3. The influences of depth of buried pipes on the energy efficiency coefficient
and utility period*

This experiment is also about the study on working conditions in winter and summer season. In experiment for summer season, the inflow temperature of buried heat exchanger was controlled within the range of 35 ± 0.5 °C, with
260 flow velocity inside the pipe as 0.628 m/s (1200 L/h). In experiment for winter season, the inflow temperature for buried pipes was kept within the range of 8 ± 1 °C, with flow velocity inside the pipes as 80.418 m/s (800 L/h). The depths for the drilling well in experiment are 60 m and 40 m respectively. The initial temperature of the ground was 16.5 °C.

265 In both summer and winter seasons (Figs. 6 and 7), the deeper the depth of ground source heat exchanger is, the greater the energy efficiency coefficient will become. That is to say, in summer and winter, the energy efficiency coefficient for the well with 60 m depth is higher than that for the well with depth of 40 m.

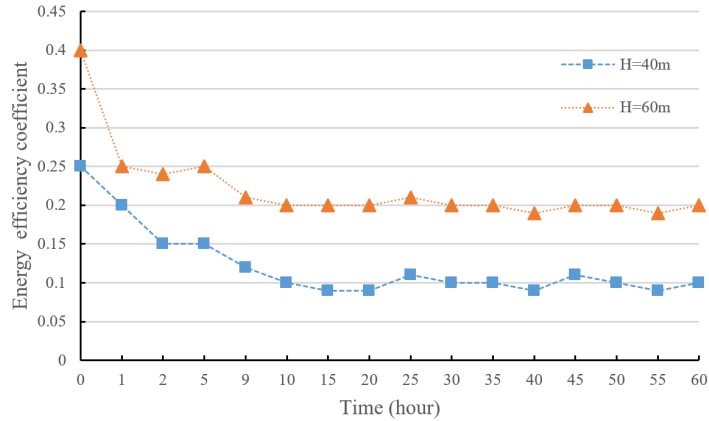


Figure 6: Energy efficiency coefficient of the vertical ground source heat exchanger under different buried depths in summer

270 As shown in Figs. 6 and 7 the difference between the temperature of thermal fluid entering and leaving the ground source heat exchanger is reduced by time. In both summer and winter seasons, the utility period for the 60-meter-depth

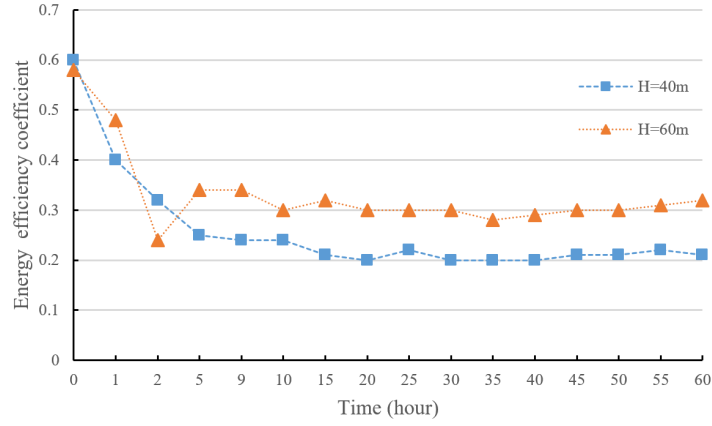


Figure 7: Energy efficiency coefficient of the vertical ground source heat exchanger under different buried depths in winter

well is significantly longer than the well with a depth of 40 m, as shown in Table 4.

Table 4: Utility period of the vertical ground source heat exchanger under different depths (Unit: hour)

Buried depth	$\Delta T=4\text{ }^{\circ}\text{C}$	$\Delta T=3\text{ }^{\circ}\text{C}$	$\Delta T=2\text{ }^{\circ}\text{C}$
60 m (summer)	3.3	11	Up to 68 hours
40 m (summer)	0.9	3	12
60 m (winter)	0.6	1.5	Up to 69 hours
40 m (winter)	0.5	1.0	10

As shown in Table 4, the endless increase of pipe length will not lead to a very high utility period, so the pipe length and utility period should be balanced carefully. Otherwise, it may pay great economic cost and still can not have a longer utility period.

3.4. The influences of operation mode on the energy efficiency coefficient and utility period

This experiment is carried out in a summer working condition, analyzing the heat exchange characteristics of buried ground source heat exchanger in

intermittent alternative operation mode and continuous running mode. In experiment, the system was running in an intermittent alternative operation mode for 72 h, maintaining the inflow temperature within 35 ± 0.5 °C. Then stop the running for 72 h and then start a second operation for 72 h, when the inflow temperature should be kept within 32 ± 0.5 °C. The flowrate of thermal fluid was equal to 1200 L/h and the initial temperature of the ground was equal to 16.5 °C. In continuous running mode, the system was running with the inflow temperature within the range of 35 ± 0.5 °C for 72 h and then continued to run another 72 h with the inflow temperature of 32 ± 0.5 °C. In practice, mixing GCHP with auxiliary cold or heat equipment will slow down the effect of cold and heat accumulation. Of course, the length of required intermittent time and corresponding system efficiency are related to the heat dissipation of soil which needs further research.

Experiment results show that energy efficiency coefficient of the ground source heat exchanger was decreased by time under both intermittent and continuous operating modes, but intermittent mode will enable system to rest during operation and promote system efficiency when starting again. So, it is believed that intermittent mode benefits the operation status of system at a high level of efficiency.. In continuous operation mode, in the second round of operation, reduction of inflow temperature from 35 to 32 °C, leads into the decrease of temperature difference between ground source heat exchanger and the ground, which consequently reduces the energy efficiency coefficient of heat exchanger (Fig. 8). In intermittent alternative operation mode, since there is a period when the unit is not running, the heat energy accumulated in the ground was able to discharge to the surrounding areas. Therefore, the energy efficiency coefficient obtained in the intermittent alternative operation mode was higher than that in the continuous operation mode, from which it can be concluded that the intermittent operation can contribute to a higher energy efficiency of the ground source heat exchanger in heat pump systems.

The experiment results have shown that in both summer and winter seasons, the change of inflow temperature of buried ground source heat exchanger does

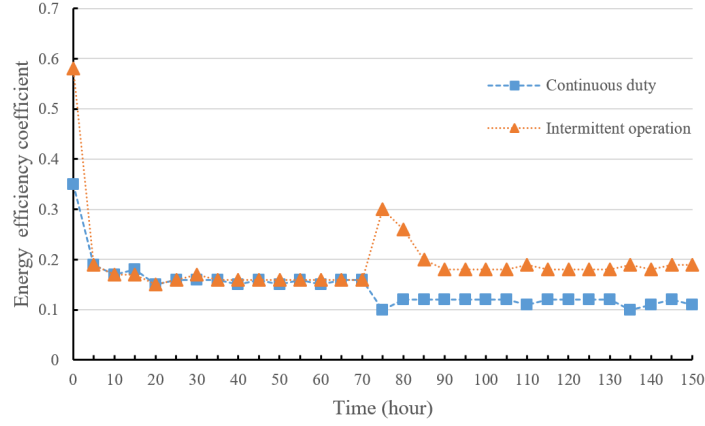


Figure 8: Energy efficiency coefficient of the vertical ground source heat exchanger under different operation modes

not have a significant influence on the energy efficiency coefficient of the heat
 315 exchanger. In addition, in long-term operation of the system in cooling mode,
 accumulation of heat in the ground is inevitable. This accumulated heat in
 the ground increases/decreases the temperature of the thermal fluid leaving the
 ground source heat exchanger as well as the condensing/operator temperature
 of the heat pump system, which significantly reduced the energy performance
 320 of the system. Therefore, in the design of ground source heat pump systems,
 considering an auxiliary cold/heat source can contribute to operation of the
 system at higher efficiency level due to the capability of the auxiliary system in
 offering the option for intermittent operation of the heat pump system.

3.5. The influence of the type of buried tube to unit heat exchange

325 Maintaining the temperature difference between inlet and outlet water at 10
 °C and the flowrate is unchanged at 1200 L/h, it is found that the heat transfer
 of different types of buried pipes follows the same trend, but the heat exchange
 capacities of casing type and double-U shaped are higher than single-U type, as
 shown in Table 5.

Table 5: Heat exchange under different types of buried pipes

Type	Heat exchanged per meter (W/m)
Casing-type	39.1
Double-U	39.6
Single-U	32.5

330 4. Conclusion

Chongqing is in hot summer and cold winter climate zone in China where indoor environments are cold and humid in winter and hot in summer. Proper heating and cooling will help to improve indoor thermal comfort, and heat pump technology can achieve both winter heating and summer cooling. Therefore, heat pump technology has good prospects in Chongqing. This paper investigated heat pump performance under different working conditions by combined experiments. Results will provide guidance for the design, operation and promotion of heat pump systems in Chongqing area. In this study, two parameters energy efficiency coefficient and utility period were introduced to describe the change of heat transfer performance of buried pipes under different working conditions during different times. Larger energy efficiency coefficient indicates better heat exchange capacity of buried pipes, meanwhile longer utility period will lead to longer operating time of heat pump systems with high efficiency. After comparing energy efficiency coefficient and utility period under different working conditions through experiments, we found that when designing ground source heat pump system, larger value should be taken as actual operating temperature parameter within the temperature range of buried pipes, meanwhile use smaller value as actual operating flow parameter within the water flow range.

Our results also showed that under the premise of high heat pump efficiency and certain time period, the buried depth of pipes should be considered according to economic situation. Pipes with casing type or double-U type have better heat exchange effect but lead to higher capital cost.

The experiment results show that the energy efficiency coefficient of the

ground source heat exchanger is reduced by time during the continuous operation of the heat pump system. In addition, considering the same temperature difference between the thermal fluid entering and leaving the ground source heat exchanger, the higher temperature of thermal fluid entering the heat exchanger is associated with a longer utility period.

In both summer and winter seasons, the deeper the depth of buried pipe is, the greater the energy efficiency coefficient will become. Experiment results revealed that in intermittent operation mode, the heat energy accumulated inside the well is able to discharge to the surrounding ground. Because of a period of recovery, the energy efficiency coefficient obtained in this operating mode is higher than the continuous operation mode, from which we can draw a conclusion that the intermittent operation can help to ensure a high-efficient heat exchange of buried pipes. It means that during the design stage, a mixed GCHP equipped with auxiliary cold/heat source can be adopted to allow the GCHP to operate in intermittent working conditions as the load varies to increase the operating efficiency of heat pump system. Among all the factors, the inflow velocity and buried depth have greater influence than the others, therefore, these two operation strategies should be chosen firstly.

5. Acknowledgement

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